



### 401 M Street, S.W. WASHINGTON, D.C. 20460

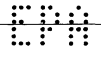
Division (2137) U.S. Env	ironmental Protection Agency, 401 M Street, S.W	V., Washington, DC 20460.	Do not send the form to this address.		
		DATA MATRIX			
Date October 8, 2003			EPA Reg. No./File Symbol 69470-29  Product Clearon Dichlor 63		Page 1 of 4
Applicant's/Registrant's Nan	ne & Address: Clearon Corp., 2115 Linwood Av	e., Fort Lee, NJ 07024			
Ingredient Sodium Dich	loro-s-triazinetrione				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
61-1	Product identification and ingredients	43104801	Olin Corp. (transferred to Clearon)		Transfer 11/20/95
61-2(a)	Beginning materials and manufacturing	43104801	Olin Corp. (transferred to Clearon)		Transfer 11/20/95
61-2(b)	Formation of impurities	43104801	Olin Corp. (transferred to Clearon)		Transfer 11/20/95
62-1	Preliminary analysis	43104801	Olin Corp. (transferred to Clearon)		Transfer 11/20/95
62-2	Certification of limits	43104801	Olin Corp. (transferred to Clearon)		Transfer 11/20/95
62-3	Analytical methods	43104801	Olin Corp. (transferred to Clearon)		Transfer 11/20/95
63-2	Color	41058203	Nippon Soda		Data cited for DCI
63-3	Physical state	41058203	Nippon Soda		Data cited for DCI
63-5	Melting point	41058203	Nippon Soda		Data cited for DCI
63-6	Boiling point	N/A	Product is not a liquid at room temp.		
63-7	Density	41058203	Nippon Soda		Data cited for DCI
63-8	Solubility	41058203	Nippon Soda	<u> </u>	Data cited for DCI
63-9	Vapor pressure	41058203	Waiver request		See waiver
63-10	Dissociation constant	41058203	Nippon Soda		Data cited for DCI
Signature	Moseman		Name and Title Robert Rosenwasser Manager, Regulatory Affairs		Date October 8, 2003





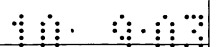
# 401 M Street, S.W. WASHINGTON, D.C. 20460

		DATA MATRIX			
Date October 8, 2003			EPA Reg. No./File Symbol 69470-29		Page 2 of 4
Applicant's/Registrant's Na	me & Address: Clearon Corp., 2115 Linwoo	d Ave., Fort Lee, NJ 07024	Product Clearon Dichlor 63		
ngredient Sodium Dich	loro-s-triazinetrione				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
63-11	Octanol-water partition coefficient	41058203	Nippon Soda		Data cited for D
63-12	рН	41058203	Nippon Soda		Data cited for D
63-13	Stability	41058203	Nippon Soda		Data cited for D
63-14	Oxidizing or reducing action	41058203	Nippon Soda		Data cited for D
63-15	Flammability	N/A	Product contains no combustible		
63-16	Explodability	41058203	Nippon Soda		Data cited for D
63-18	Viscosity	N/A	Product is not a liquid at room temp.		
63-19	Miscibility	N/A	Product is not an emulsifiable liquid.		
63-20	Corrosion characteristics	41058203	Nippon Soda		Data cited for D
63-21	Dielectric breakdown voltage	N/A	Product not labeled for use around electrical equipment.		
81-1	Acute oral toxicity	41058204	Nippon Soda		Data cited for D
81-2	Acute dermal toxicity	41058205	Nippon Soda		Data cited for D
81-3	Acute inhalation toxicity	00151233	Shikoku Chemicals Corp.		Data cited for D
81-4	Primary eye irritation	41058206	Nippon Soda		Data cited for D
81-5	Primary dermal irritation	41058207	Nippon Soda		Data cited for D
Signature Local	Posenone		Name and Title Robert Rosenwasser Manager, Regulatory Affairs		Date October 8, 2003





401 M Street, S.W. WASHINGTON, D.C. 20460



		DATA MATRIX			
Date October 8, 2003			EPA Reg. No./File Symbol 69470	-29	Page 3 of 4
Applicant's/Registrant's Nar	ne & Address: Clearon Corp., 2115 Linw	ood Ave., Fort Lee, NJ 07024	Product Clearon Dichlor 63		
Ingredient Sodium Dichlo	oro-s-triazinetrione				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
81-6	Dermal sensitization	00144721	Shikoku Chemicals Corp.		Data cited for DC
63-9	Vapor pressure: WAIVER REQUEST  The EPA Guidelines specify that the vapor pressure measure be conducted on products that melt below 30°C. Dichloro-s-triazinetrione is a solid at room temperature and has a melting point (with decomposition) in excess of 225°C. The product is not amenable to the measurement of a meaningful vapor pressure and a waiver from the requirement is requested.				
82-1(a)	90 day feeding - rodent	00063477, 00124782	Monsanto		Data cited for DC
83-1(a)	Chronic toxicity – rodent	00126362	Monsanto		Data cited for DC
83-2(a)	Oncogenicity – rat	00126362	Monsanto		Data cited for DC
83-2(b)	Oncogenicity – mouse	00126361	Monsanto		Data cited for DC
83-3(a)	Teratogenicity – rat	00105168	Monsanto		Data cited for DC
83-3(b)	Teratogenicity – rabbit	42054101			Data cited for DC
Signature	but bosenine		Name and Title Robert Rosenwasser Manager, Regulatory Affairs		Date October 8, 2003





# 401 M Street, S.W. WASHINGTON, D.C. 20460

		DATA MATRIX			
Date October 8, 2003			EPA Reg. No./File Symbol 69470-29	Page 4 of 4	
Applicant's/Registrant's Name & Address: Clearon Corp., 2115 Linwood Ave., Fort Lee, NJ 07024		rt Lee, NJ 07024	Product Clearon Dichlor 63		
Ingredient Sodium Dichloro-s-ti	riazinetrione				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
83-4	Reproduction – rat	00150286			Data cited for DC
84-2(a)	Gene mutation (Ames test)	00094883	Olin		Data cited for DC
84-2(b)	Structural chromosomal aberration	00091031	Monsanto		Data cited for DC
84-4	Other genotoxic effects	00094882	Olin		Data cited for DC
85-1	General metabolism – rat	00128287	Monsanto		Data cited for DC
71-1	Acute avian oral toxicity – quail/duck	00132603, 00150962	FMC		Data cited for DC
71-2	Avian subacute dietary toxicity	00132426, 00132427	FMC	_	Data cited for DC
72-1	Freshwater fish toxicity	00026193, 0026195			Data cited for DC
72-2	Acute tox to fresh water invertibrates	00019383, 00150967	FMC		Data cited for DC
72-3	Acute tox to estuarine and marine organisms	40351801			Data cited for
161-1	Hydrolysis	00056478	Monsanto		Data cited for DC
91-8	Products for treating water systems Determination of CT values for a chlorine based compound	44834401	Isocyanurate Industry Ad Hoc Committee		
Signature Word	Senone	I	Name and Title Robert Rosenwasser Manager, Regulatory Affairs		Date October 8, 2003

## .0,

### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

# 401 M Street, S.W. WASHINGTON, D.C. 20460

		DATA MATRIX		1		
Date July 25, 2002			EPA Reg. No./File Symbol 69470-29		Page 1 of 4	
Applicant's/Registrant's Name &	Address: Clearon Corp., 2115 Linwood Ave., Fort Lee,	NJ 07024	Product Clearon Dichlor 63		7-1-7	
Ingredient Sodium Dichloro-s	s-triazinetrione					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
61-1	Product identification and ingredients	43104801	Olin Corp. (transferred to Clearon)		Transfer 11/20/95	
61-2(a)	Beginning materials and manufacturing process	43104801	Olin Corp. (transferred to Clearon)		Transfer 11/20/95	
61-2(b)	Formation of impurities	43104801	Olin Corp. (transferred to Clearon)		Transfer 11/20/95	
62-1	Preliminary analysis	43104801	Olin Corp. (transferred to Clearon)		Transfer 11/20/95	
62-2	Certification of limits	43104801	Olin Corp. (transferred to Clearon)		Transfer 11/20/95	
62-3	Analytical methods	43104801	Olin Corp. (transferred to Clearon)		Transfer 11/20/95	
63-2	Color	41058203	Nippon Soda		Data cited for DC	
63-3	Physical state	41058203	Nippon Soda	-	Data cited for DC	
63-5	Melting point	41058203	Nippon Soda		Data cited for DC	
63-6	Boiling point	N/A	Product is not a liquid at room temp.			
63-7	Density	41058203	Nippon Soda		Data cited for DC	
63-8	Solubility	41058203	Nippon Soda		Data cited for DC	
63-9	Vapor pressure	41058203	Waiver request		See waiver reques	
63-10	Dissociation constant	41058203	Nippon Soda		Data cited for DC	
Signature /	En-		Name and Title Robert Rosenwasser Manager, Regulatory Affairs		Date July 25, 2002	





# 401 M Street, S.W. WASHINGTON, D.C. 20460

		DATA MATRI	X			
Date July 25, 2002			EPA Reg. No./File Symbol 69470-29		Page 2 of 4	
Applicant's/Registrant's Na	me & Address: Clearon Corp., 2115 Linwood Ave.,	Fort Lee, NJ 07024	Product Clearon Dichlor 63			
Ingredient Sodium Dichl	oro-s-triazinetrione					
Guideline Reference	Guideline Study Name	MRID Number	Submitter	Status	Note	
63-11	Octanol-water partition coefficient	41058203	Nippon Soda		Data cited for DC	
63-12	pH	41058203	Nippon Soda		Data cited for DC	
63-13	Stability	41058203	Nippon Soda		Data cited for DC	
63-14	Oxidizing or reducing action	41058203	Nippon Soda		Data cited for DC	
63-15	Flammability	N/A	Product contains no combustible liquid.	-		
63-16	Explodability	41058203	Nippon Soda		Data cited for DC	
63-18	Viscosity	N/A	Product is not a liquid at room temp.			
63-19	Miscibility	N/A	Product is not an emulsifiable liquid.			
63-20	Corrosion characteristics	41058203	Nippon Soda		Data cited for DC	
63-21	Dielectric breakdown voltage	N/A	Product not labeled for use around electrical equipment.			
81-1	Acute oral toxicity	41058204	Nippon Soda		Data cited for DC	
81-2	Acute dermal toxicity	41058205	Nippon Soda		Data cited for DC	
81-3	Acute inhalation toxicity	00151233	Shikoku Chemicals Corp.		Data cited for DC	
81-4	Primary eye irritation	41058206	Nippon Soda		Data cited for DC	
81-5	Primary dermal irritation	41058207	Nippon Soda	1	Data cited for DC	
Signature	is been		Name and Title Robert Rosenwasser Manager, Regulatory Affairs		Date July 25, 2002	



## 401 M Street, S.W. WASHINGTON, D.C. 20460

		DATA MATRIX				
Date July 25, 2002			EPA Reg. No./File Symbol 69470-29		Page 3 of 4	
Applicant's/Registrant's Name &	Address: Clearon Corp., 2115 Linwood Ave., Fort Lee,	NJ 07024	Product Clearon Dichlor 63			
Ingredient Sodium Dichloro-s-	triazinetrione				1 7 7 1 1 1 1 1	
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
81-6	Dermal sensitization	00144721	Shikoku Chemicals Corp.		Data cited for DCI	
63-9	Vapor pressure: WAIVER REQUEST  The EPA Guidelines specify that the vapor pressure measure be conducted on products that melt below 30°C. Dichloro-s-triazinetrione is a solid at room temperature and has a melting point (with decomposition) in excess of 225°C. The product is not amenable to the measurement of a meaningful vapor pressure and a waiver from the requirement is requested.					
82-1(a)	90 day feeding - rodent	00063477, 00124782	Monsanto		Data cited for DCI	
83-1(a)	Chronic toxicity – rodent	00126362	Monsanto		Data cited for DCI	
83-2(a)	Oncogenicity – rat	00126362	Monsanto		Data cited for DCI	
83-2(b)	Oncogenicity – mouse	00126361	Monsanto		Data cited for DCI	
83-3(a)	Teratogenicity – rat	00105168	Monsanto		Data cited for DCI	
83-3(b)	Teratogenicity – rabbit	42054101			Data cited for DCI	
Signature.	Frenn		Name and Title Robert Rosenwasser Manager, Regulatory Affairs		Date July 25, 2002	



# 401 M Street, S.W. WASHINGTON, D.C. 20460

		DATA MATRIX			
Date July 25, 2002	w r		EPA Reg. No./File Symbol 69470	-29	Page 4 of 4
Applicant's/Registrant's Name & Address: Clearon Corp., 2115 Linwood Ave., Fort Lee, NJ 07024		J 07024	Product Clearon Dichlor 63		
Ingredient Sodium Dichloro-s-tr	iazinetrione				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
83-4	Reproduction – rat	00150286			Data cited for DO
84-2(a)	Gene mutation (Ames test)	00094883	Olin	Or Harris	Data cited for DO
84-2(b)	Structural chromosomal aberration	00091031	Monsanto		Data cited fo DC
84-4	Other genotoxic effects	00094882	Olin		Data cited for DC
85-1	General metabolism – rat	00128287	Monsanto		Data cited for DO
71-1	Acute avian oral toxicity – quail/duck	00132603, 00150962	FMC		Data cited for DC
71-2	Avian subacute dietary toxicity	00132426, 00132427	FMC		Data cited for DO
72-1	Freshwater fish toxicity	00026193, 0026195			Data cited for DO
72-2	Acute tox to fresh water invertibrates	00019383, 00150967	FMC		Data cited for DO
72-3	Acute tox to estuarine and marine organisms	40351801	-		Data cited for D
161-1	Hydrolysis	00056478	Monsanto		Data cited for DO
Signature.			Name and Title Robert Rosenwasser		Date July 25, 2002

#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

## 401 M Street, S.W. WASHINGTON, D.C. 20460

	460. Do not send the form to this address.	) A (T) A (A (T) T) T T			
	<u></u>	DATA MATRIX		<u> </u>	
Date February 26, 2002			EPA Reg. No./File Symbol 69470-30		Page 1 of 4
Applicant's/Registrant's Name & Add	applicant's/Registrant's Name & Address: Clearon Corp., 2115 Linwood Ave., Fort Lee, NJ 07024		Product CDB Clearon 14 Gram Tablets		
Ingredient Sodium Dichloro-s-tr	iazinetrione		·		
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
61-1	Product identification and ingredients	43105601	Olin Corp. (transferred to Clearon)		Transfer 11/20/95
61-2(a)	Beginning materials and manufacturing process	43105601	Olin Corp. (transferred to Clearon)		Transfer 11/20/95
61-2(b)	Formation of impurities	43105601	Olin Corp. (transferred to Clearon)		Transfer 11/20/95
62-1	Preliminary analysis	43105601	Olin Corp. (transferred to Clearon)		Transfer 11/20/95
62-2	Certification of limits	43105601	Olin Corp. (transferred to Clearon)		Transfer 11/20/95
62-3	Analytical methods	43105601	Olin Corp. (transferred to Clearon)		Transfer 11/20/95
63-2	Color	41072203	Nippon Soda		Data cited for DCI
63-3	Physical state	41072203	Nippon Soda		Data cited for DCI
63-5	Melting point	41072203	Nippon Soda		Data cited for DCI
63-6	Boiling point	N/A	Product is not a liquid at room temp.		
63-7	Density	41072203	Nippon Soda		Data cited for DCI
63-8	Solubility	41072203	Nippon Soda		Data cited for DCI
63-9.	Vapor pressure	41072203	Waiver request		See waiver request
63-10	Dissociation constant	41072203	Nippon Soda		Data cited for DCI
Signature What y	This		Name and Title Robert Rosenwasser Manager, Regulatory Affairs		Date March 14, 2002

#### 401 M Street, S.W. WASHINGTON, D.C. 20460

		DATA MATRIX				
Date February 26, 2002			EPA Reg. No./File Symbol 69470-30		Page 2 of 4	
Applicant's/Registrant's Name & A	Address: Clearon Corp., 2115 Linwood Ave., Fort	Lee, NJ 07024	Product CDB Clearon 14 Gram Tablets			
Ingredient Sodium Dichloro-s-	triazinetrione	_			·	
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
63-11	Octanol-water partition coefficient	41072203	Nippon Soda		Data cited for DCI	
63-12	рН	41072203	Nippon Soda		Data cited for DCI	
63-13	Stability	41072203	Nippon Soda		Data cited for DCI	
63-14	Oxidizing or reducing action	41072203	Nippon Soda		Data cited for DCI	
63-15	Flammability	N/A	Product contains no combustible liquid.			
63-16	Explodability	41072203	Nippon Soda		Data cited for DC	
63-18	Viscosity	N/A	Product is not a liquid at room temp.			
63-19	Miscibility	N/A	Product is not an emulsifiable liquid.		_	
63-20	Corrosion characteristics	41072203	Nippon Soda		Data cited for DC	
63-21	Dielectric breakdown voltage	N/A	Product not labeled for use around electrical equipment.			
81-1	Acute oral toxicity	41058204	Nippon Soda		Data cited for DC	
81.2	Acute dermal toxicity	41058205	Nippon Soda		Data cited for DC	
81-3	Acute inhalation toxicity	00151233	Shikoku Chemicals Corp.		Data cited for DC	
81-4	Primary eye irritation	41058206	Nippon Soda		Data cited for DC	
81-5	Primary dermal irritation	41058207	Nippon Soda		Data cited for DC	
Signature	hem		Name and Title Robert Rosenwasser Manager, Regulatory Affairs		Date March 14, 2002	

## 92

# 401 M Street, S.W. WASHINGTON, D.C. 20460

	D	ATA MATRIX		- <u>-</u>	
Date February 26, 2002			EPA Reg. No./File Symbol 69470-30		Page 3 of 4
Applicant's/Registrant's Name & Ad	Applicant's/Registrant's Name & Address: Clearon Corp., 2115 Linwood Ave., Fort Lee, NJ 07024			ts	
Ingredient Sodium Dichloro-s-tri	azinetrione				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
81-6	Dermal sensitization	00144721	Shikoku Chemicals Corp.		Data cited for DCI
63-9	Vapor pressure: WAIVER REQUEST  The EPA Guidelines specify that the vapor pressure measure be conducted on products that melt below 30°C. Dichloro-s-triazinetrione is a solid at room temperature and has a melting point (with decomposition) in excess of 225°C. The product is not amenable to the measurement of a meaningful vapor pressure and a waiver from the requirement is requested.				
82-1(a)	90 day feeding - rodent	00063477, 00124782	Monsanto		Data cited for DCI
83-1(a)	Chronic toxicity – rodent	00155538	Monsanto		Data cited for DCI
83-2(a)	Oncogenicity – rat	00155538	Monsanto		Data cited for DCI
83-2(b)	Oncogenicity – mouse	00157090	Monsanto		Data cited for DCI
83-3(a)	Teratogenicity – rat	00105168	Monsanto		Data cited for DCI
83-3(b)	Teratogenicity – rabbit	42054101			Data cited for DCI
Signature.	/bxn_		Name and Title Robert Rosenwasser Manager, Regulatory Affairs		Date March 14, 2002



# 401 M Street, S.W. WASHINGTON, D.C. 20460

		DATA MATRIX			
Date February 26, 2002			EPA Reg. No./File Symbol 69470-30		Page 4 of 4
Applicant's/Registrant's Name & Add	dress: Clearon Corp., 2115 Linwood Ave., Fort Lee, NJ	07024	Product CDB Clearon 14 Gram Tablets		
Ingredient Sodium Dichloro-s-tri	azinetrione				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
83-4	Reproduction - rat	00150286			Data cited for DCI
84-2(a)	Gene mutation (Ames test)	00094883	Olin		Data cited for DCI
84-2(b)	Structural chromosomal aberration	00091031	Monsanto		Data cited for DCI
84-4	Other genotoxic effects	00094882	Olin		Data cited for DCI
85-1	General metabolism – rat	00131014	Monsanto		Data cited for DCI
71-1	Acute avian oral toxicity – quail/duck	00132603, 00150962	FMC		Data cited for DCI
71-2	Avian subacute dietary toxicity	00132426, 00132427	FMC		Data cited for DCI
72-1	Freshwater fish toxicity	00026193, 0026195	·		Data cited for DCI
72-2	Acute tox to fresh water invertibrates	00019383, 00150967	FMC		Data cited for DCI
72-3	Acute tox to estuarine and marine organisms	40351801			Data cited for DCI
161-1	Hydrolysis	00056478	Monsanto		Data cited for DCI
Signature ///			Name and Title		Date
Signature //	bour		Robert Rosenwasser Manager, Regulatory Affairs	_	March 14, 2002